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Return to Main Index

W.B. SAUNDERS Harcourt Health Sciences

<< Previous

A-B | C-D | E-F | G-H | I-J | K-L | M-N | O-P | Q-R | S-

algin - allethrin

algin (al·gin) (al'jin) sodium alginate, a purified carbohydrate (sodium mannuror extracted from brown algae species and used as a stabilizing colloid in numerous pharmaceuticals, cosmetics, and foods.

alginate (al·gi·nate) (al'j[ibreve]-n[amacr]t) a salt of alginic acid, which is extrac marine kelp. Calcium, sodium, and ammonium alginates have been used as foar gauze for absorbable surgical dressings. Soluble alginates, such as sodium, pote and magnesium alginates, form a viscous sol which can be changed into a gel by chemical reaction with compounds such as calcium sulfate, a property which mal useful as materials for taking dental impressions.

alginic acid (al-gin-ic ac-id) (al-jin'ic) [NF] a hydrophilic colloidal carbohydrate with dilute alkali from species of brown seaweed of the class Phaeophyceae; use tablet binder and emulsifying agent.

alginuresis (al·gin·ure·sis) (al"jin-u-re'sis) [algi- + uresis] painful urination.

algi(o)- (algi(o)-) [Gr. algos pain] a combining form denoting relationship to pair

algiomotor (al-gio-mo-tor) (al"je-o-mo't[schwa]r) producing painful movements spasm or dysperistalsis.

algiomuscular (al-gio-mus-cu-lar) (al"je-o-mus'ku-l[schwa]r) algiomotor.

algiovascular (al·gio·vas·cu·lar) (al"je-o-vas'ku-l[schwa]r) pertaining to vascula resulting from painful stimulation. Called also algovascular.

alglucerase (al·glu·cer·ase) (al-gloo's[schwa]r-[amacr]s") a modified form of βglucocerebrosidase, prepared from pooled human placental tissue, used to repla glucocerebrosidase (glucosylceramidase) in the treatment of type 1 Gaucher's di

aliphatic (al·i·phat·ic) (al"[ibreve]-fat'ik) [Gr. aleiphar, aleiphatos oil] pertaining member of one of the major groups of organic compounds, those having a straig branched chain structure.

alipogenic (alipo-gen-ic) (a-lip"o-jen'ik) not lipogenic; not forming fat.

alipotropic (alipo-trop-ic) (a-lip"o-trop'ik) having no influence on the metabolisi

aliquot (al·i·quot) (al'[ibreve]-kwot) [L. "some, several"] the part of a number wh divide it without a remainder; e.g., 2 is an aliquot of 6. By extension, any portion t a known quantitative relationship to a whole or to other portions of the same who aliquot portion of a solution or specimen, e.g., plasma or serum; a sample of a wl to determine the quantitative composition of the whole.

alisphenoid (ali-sphe-noid) (al-[ibreve]-sfe'noid) [ala + sphenoid] 1. pertaining greater wing of the sphenoid. 2. a cartilage of the fetal chondrocranium on either the basisphenoid bone; later in development it forms most of the greater wing of sphenoid bone. See also postsphenoidal part of sphenoid bone, under part.

alizarin (aliz-a-rin) ([schwa]-liz'[schwa]-rin) [Arabic ala sara extract] a red crysta prepared synthetically or obtained from madder; its compounds are used as indic

alizarin monosulfonate, alizarin red; see under red.

alizarin No. 6, purpurin (def. 1).

alizarin red, see under red.

alizarin yellow, alizarin yellow g, see under yellow.

alizarinopurpurin (al·i·zar·i·no·pur·pu·rin) (al"[ibreve]-zar"[ibreve]-no-pur'pu-rii (def. 1).

alkalemia (al·ka·le·mia) (al"k[schwa]-le'me-[schwa]) [alkali + -emia] increased p decreased hydrogen ion concentration of the blood.

alkalescence (al·ka·les·cence) (al"k[schwa]-les'[schwa]ns) slight or incipient al

alkalescent (al-ka-les-cent) (al"k[schwa]-les'[schwa]nt) having a tendency to al

alkali (al·ka·li) (al'k[schwa]-li) [Arabic al-qal[imacr]y potash] any of a class of col which form soluble soaps with fatty acids, turn red litmus blue, have pH values gr 7.0, and form soluble carbonates. Essentially the hydroxides of cesium, lithium, r rubidium, and sodium, they include also the carbonates of these metals and of ar

Alkaligenes (Al-ka-lig-e-nes) (al"k[schwa]-lij'[schwa]-n[emacr]z) Alcaligenes.

alkaligenous (al·ka·lig·e·nous) (al"k[schwa]-lij'[schwa]-n[schwa]s) yielding an a

alkalimeter (al·ka·lim·e·ter) (al"k[schwa]-lim'[schwa]-t[schwa]r) [alkali + -meter] instrument for measuring the alkali contained in any mixture.

alkalimetry (al·ka·lim·e·try) (al"k[schwa]-lim'[schwa]-tre) the measurement of tl present in any substance.